

1 **Challenging the Greenhouse Effect**
2 **Specification and the Climate Sensitivity of the**
3 **IPCC**

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11 **ABSTRACT**
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The greenhouse effect concept has been developed to explain the Earth's elevated temperature. The prevailing theory of climate change is the anthropogenic global warming theory, which assumes that the greenhouse (GH) effect is due to the longwave (LW) absorption of 155.6 Wm^{-2} by GH gases and clouds. The actual warming increase to $33 \text{ }^{\circ}\text{C}$ of the Earth's surface temperature according to the present GH effect definition is the infrared downward LW radiation of 345.6 Wm^{-2} emitted by the atmosphere. The atmosphere's temperature is the key element behind this radiation. According to the energy laws, it is not possible that the LW absorption of 155.6 Wm^{-2} by the GH gases could re-emit downward LW radiation of 345.6 Wm^{-2} on the Earth's surface. In this study, the GH effect is 294.5 Wm^{-2} , including shortwave radiation absorption by the atmosphere and the latent and sensible heating effect. This greater GH effect is a prerequisite for the present atmospheric temperature, which provides downward radiation on the surface. Clouds' net effect is 1% based on the empirical observations. The contribution of CO_2 in the GH effect is 7.3% corresponding to $2.4 \text{ }^{\circ}\text{C}$ in temperature. The reproduction of CO_2 radiative forcing (RF) showed the climate sensitivity RF value to be 2.16 Wm^{-2} , which is 41.6% smaller than the 3.7 Wm^{-2} used by the IPCC. A climate model showing a climate sensitivity (CS) of $0.6 \text{ }^{\circ}\text{C}$ matches the CO_2 contribution in the GH effect, but the IPCC's climate model showing a CS of $1.8 \text{ }^{\circ}\text{C}$ or $1.2 \text{ }^{\circ}\text{C}$ does not.

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14 *Keywords: Greenhouse effect; climate change; Earth's energy balance; climate sensitivity;*
15 *climate model*
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1. INTRODUCTION

The comprehensive article of Henderson and Henderson-Sellers [1] starts the history of “the greenhouse effect” with Fourier, Tyndall, and Arrhenius and ends at the present time. The definition of the GH effect emerged in the present form and quickly stabilized in the beginning of the twentieth century. Since that time, the anthropogenic global warming (AGW) theory is based on the increased GH effect caused by rising concentrations of GH gases [2] and recently by clouds. The important moment in the climate change science was the establishment of the Intergovernmental Panel on Climate Change (IPCC) in 1988. In its first assessment report [3], the GH effect was described to have been caused by trace gases, which absorb terrestrial radiation and re-emit radiation to the surface, thereby increasing the temperature. In its fourth assessment report [4], IPCC writes: “*Much of this thermal radiation emitted by the land and ocean is absorbed by the atmosphere, including clouds, and reradiated back to Earth. This is called the greenhouse effect.*”

In the report AR5 of IPCC [2], there is only one sentence about the CO₂ contribution to the GH effect: “*Water vapour is the primary greenhouse gas in the Earth’s atmosphere. The contribution of water vapour to the natural greenhouse effect relative to that of carbon dioxide (CO₂) depends on the accounting method but can be considered to be approximately two to three times greater*” (p. 666). In a way IPCC seems to keep this matter insignificant. The contribution of CO₂ is essential, and the GH effect is a very profound phenomenon in climate change science and can be used to test the results of climate models.

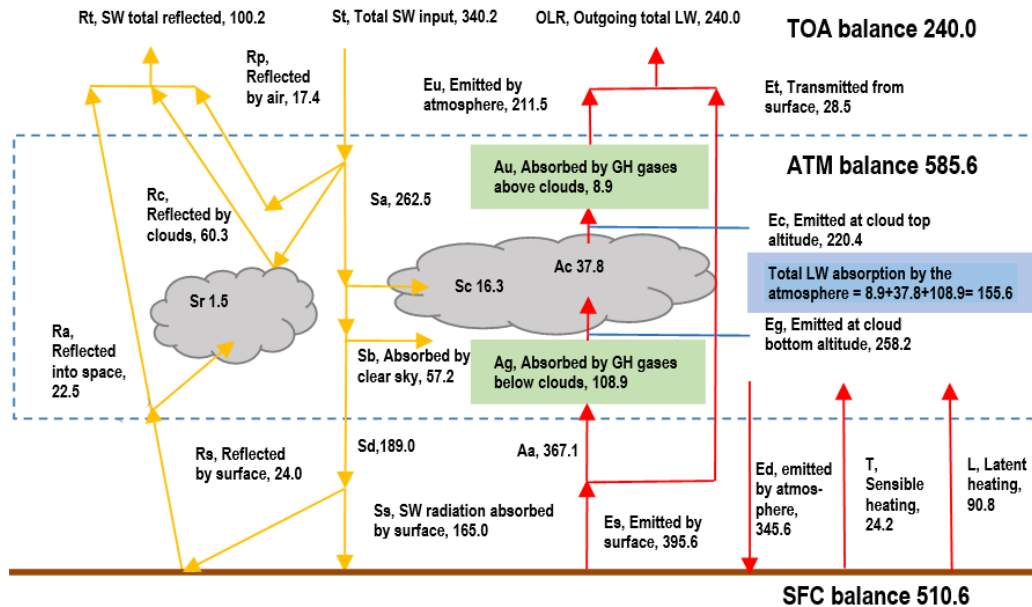
The contributors of the GH effect according to the published research studies are the absorbers of longwave (LW) radiation, which are the main GH gases and clouds. There are only a few comprehensive studies on this subject [2-10]. The author has recognized three studies applying all-sky conditions [7, 8, 10]. In these studies, the percentages of three main contributors vary: for water, they range from 38% to 80.7%; for carbon dioxide (CO₂) from 12.9% to 26%; and for clouds from 1% to 39%. It should be noticed that in all studies above, the percentages of GH factors have been calculated from the LW absorption value, which varies from 125 Wm⁻² to 158.3 Wm⁻² [6-10].

The main objective of this study is to analyze the GH contribution effects of different sky conditions and new contribution effects that had not been considered in the earlier studies. Energy fluxes of different sky conditions are needed in the GH effect analysis. Therefore, the Earth’s annual mean energy budget has been updated.

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2. Earth's energy balance

The author has updated the former energy balance for clear, cloudy, and all-sky conditions [11] utilizing the latest observed outgoing LW radiation values [12] at the top of the atmosphere (TOA) for clear sky and all-sky conditions during 2000–2010. Some other flux value updates are needed, and they have been explained in detail along with the uncertainties Table A1 of Appendix. The tables of Appendix have been referred by using letter A and a number.



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Figure 1. Earth's energy balance and flux values (Wm^{-2}) in all-sky conditions.

68 Based on the observations [13-15] the cloud base and top values, 1.6 and 4.0 km, have
69 been used. The absorption values below the cloud cover depend on the surface
70 temperatures of the different skies [16]. The author has applied average global temperature,
71 pressure, and the concentration profiles of GH gases of the year 2015. The Spectral
72 Calculator application [17] has been used for spectral analyses. The GH gas concentrations
73 have been modified from the GH gas profiles of the Polar Summer of the Spectral
74 Calculator. The water profile has been adjusted in such a way that the total precipitable
75 water (TPW) is 2.6 cm. In this application the HITRAN line data version 2012 was available
76 [18] and the coefficients in the water continuum model are also updated [19]. The
77 calculations have been carried out in such a way that the absorption values of different skies
78 can be calculated below and above the cloud cover.

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3. Greenhouse effect

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3.1 Greenhouse effect definitions

83 In addition to the IPCC's definition, Hartmann [19] summarizes the final details of the GH
84 effect in this way: "Most of this emitted infrared radiation is absorbed by trace gases and
85 clouds in the overlying atmosphere. The atmosphere also emits radiation, primarily at
86 infrared wavelengths, in all directions. Radiation emitted downward from the atmosphere
87 adds to the warming of Earth's surface by sunlight. This enhanced warming is termed the

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88 *greenhouse effect.*” In the present climate, the direct solar insolation on the surface is 165
89 Wm^{-2} and downward LW radiation emitted by the atmosphere is 345.6 Wm^{-2} , showing the
90 magnitude of the GH effect.

91
92 The conclusion of the prevailing GH effect definitions is this: the warming of the atmosphere
93 is caused mainly by GH gases and clouds that absorb the LW radiation emitted by the
94 Earth’s surface. On the other hand, according to these references, the real warming impact
95 of the GH effect is the same as the LW radiation emitted by the atmosphere back to the
96 Earth’s surface. LW absorption in the atmosphere is only a pre-phase in the process of
97 transforming the absorption energy into radiation energy emitted by the atmosphere to the
98 surface.

99
100 Thinking about the very basic feature of the GH phenomenon, it does not matter how the
101 atmosphere warms up but the essential element in the GH effect is the existence of the
102 atmosphere. Interesting enough, Swedish meteorologist Nils Ekholm [20] used the term
103 “Greenhouse effect,” describing it in this way: “*The other is that the atmosphere, absorbing*
104 *but little of the insolation and the most of the radiation from the ground, receives a*
105 *considerable part of its heat store from the ground by means of radiation, contact,*
106 *convection, and conduction, whereas the earth’s surface is heated principally by direct*
107 *radiation from the sun through the transparent air.” Ekholm was not aware that most of the*
108 *ground heat originates from the GH effect (about 67.7%). Otherwise, he was obviously the*
109 *first to realize that the atmosphere also receives energy from sources other than the*
110 *absorption of LW radiation.*

111 112 **3.2 Shortwave absorption and longwave absorption warming effects**

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114 The Earth receives solar insolation of about 240 Wm^{-2} and emits an energy flux with the
115 same magnitude into space. GH gases, aerosols and clouds in the atmosphere absorb 75
116 Wm^{-2} , and thus, 165 Wm^{-2} directly warms the surface. The same kind of absorption by a
117 magnitude of 155.6 Wm^{-2} happens to LW radiation emitted by the Earth’s surface. But
118 according to climate change scientists, there is a big difference in transforming these
119 absorption energies into warming effects on the surface. In both cases, the absorption
120 energies must find ways to increase surface temperature.

121
122 The temperature impact of SW absorption is simply the magnitude of this absorption, 75
123 Wm^{-2} . Nobody has ever claimed that the whole downward flux emitted by the atmosphere is
124 due to the SW absorption; the absorbed SW radiation 75 Wm^{-2} is just a part of the downward
125 LW radiation 345.6 Wm^{-2} emitted by the atmosphere. According to the present practice, this
126 is not a mechanism in the LW absorption, but the downward LW flux 345.6 Wm^{-2} is totally
127 due to the LW absorption only. This goes against the physical laws. SW and LW
128 absorption/reradiation processes in the atmosphere have no physical difference.

129 130 **3.3 Spectral analysis calculations**

131
132 Absorption processes in the atmosphere can be analyzed by spectral calculations. Applying
133 the average °atmospheric conditions as defined in Section 2, the total absorption flux
134 calculated in the troposphere is 303.31 Wm^{-2} in the clear sky conditions. The downward flux
135 emitted by the atmosphere can be calculated using the same atmospheric conditions but no
136 GH gas concentrations. The result is 307.06 Wm^{-2} , having a 1.2% difference from the
137 absorption flux value. This result means that the downward LW flux magnitude depends only
138 on the temperature of the atmosphere as it should be per Eq. (1) of Planck because there is
139 no LW flux radiating from space to the Earth’s surface. Figure 19 by Miskolczi [21] depicts
140 the downward LW flux and shows that it is zero at the TOA, then it starts to sharply increase

141 in the troposphere and reaches the maximum value at the surface following the atmospheric
142 temperature profile.

143

144 It is not a coincidence that the magnitudes of the total absorption and downward radiation
145 flux are almost the same. Hundreds of simulations [21] with different atmospheric structures
146 showed that these two fluxes are equal. Kirchoff's radiation law states that they are equal in
147 radiation balance conditions. The small differences are well inside the uncertainty limits of
148 the flux observations.

149

150 In clear sky conditions, the LW absorption value is 128.1 Wm^{-2} (Table A3) and the total
151 energy flux value absorbed by the atmosphere is 249 Wm^{-2} (Table A5). By using the
152 relationship $128.1/249$, the GH effect of $33 \text{ }^\circ\text{C}$ can be estimated to be $16.98 \text{ }^\circ\text{C}$ due to the
153 LW absorption and $16.02 \text{ }^\circ\text{C}$ due to other factors. If the other factors were causing this
154 much warming, the surface and atmospheric temperature profile would be $16.98 \text{ }^\circ\text{C}$ lower
155 than the present $15 \text{ }^\circ\text{C}$. Another test calculation was carried out in the average atmosphere
156 applying this lower temperature $1.98 \text{ }^\circ\text{C}$, and the result was a downward LW flux 177.82
157 Wm^{-2} . Because the total downward flux was 307.06 Wm^{-2} , the difference of these two fluxes
158 is 129.24 Wm^{-2} . It is very close to the LW absorption value 128.1 Wm^{-2} , the difference being
159 only 0.9%. These spectral calculations confirm that the LW flux value cannot create the
160 downward LW flux emitted by the atmosphere, but the other factors are needed to maintain
161 the atmospheric temperature profile.

162 The counter argument against the traditional calculation basis of GH effect could be that
163 anyway the total absorption of LW radiation in the atmosphere is totally due to the GH
164 gases. It is true but it is not the whole truth. The total absorption value in the clear sky is
165 310.9 Wm^{-2} and the reduction of the total absorption by removing CO_2 from the atmospheric
166 composition would be 20.1 Wm^{-2} . It means that the contribution of CO_2 to the total
167 absorption in clear sky conditions would be only 6.5 % and in all-sky conditions even less.
168 There is no essential difference to the result of the traditional method in Table 1.

169

170 One could ask, where is the impact of SW absorption, latent and sensible heating, if the total
171 absorption of LW radiation is due to the GH gases only? The absorption of GH gases
172 depends strongly on the temperature and also on the pressure of the atmosphere. The
173 impact of these other elements of GH phenomenon have their effects in this calculation
174 method in their contributions to the atmospheric temperature and pressure profile. In all-sky
175 conditions the sum of the energy fluxes of latent heating, sensible heating and SW
176 absorption is 190.0 Wm^{-2} and the same of LW absorption by GH gases is 155.6 Wm^{-2} .
177 These figures show the portions what these elements have in maintaining the atmospheric
178 temperature profile. It means that the contribution of the LW absorption in maintaining the
179 temperature profile is $100 * 155.6 / 345.6 = 45.0 \%$.

180

181 The observed atmospheric temperature profile is normally used in calculating the total LW
182 absorption without considering the contributing factors maintaining this profile. It may lead to
183 the wrong conclusion that the atmospheric temperature profile is due to the LW absorption
184 by the GH gases only, which is not true.

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186 3.4 Other energy fluxes warming the lower atmosphere

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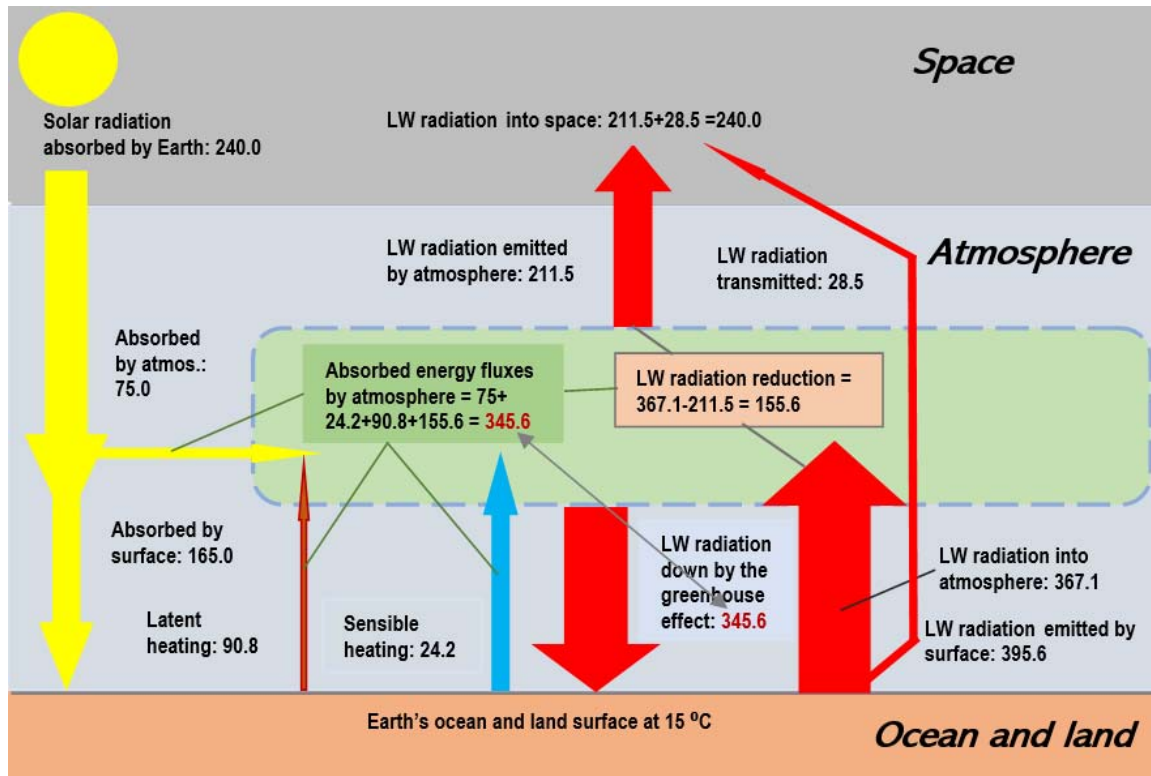
188 The GH effect is a physical-chemical phenomenon in which the lower part of the atmosphere
189 warms up. Every object or matter warmer than absolute zero emits radiation always and at
190 all wavelengths. Planck's law dictates that the Earth's surface emits radiation with detectable
191 energy intensity from 3 to $100 \text{ } \mu\text{m}$:

192

$$193 E = ((8\pi^5 hc^5) / \lambda^5) * 1 / (e^{(hc/(kT\lambda))} - 1) \quad (1)$$

194 where E is the energy radiated per unit volume by a cavity of a blackbody, h is Planck's
 195 constant, c is the speed of light, λ is the wavelength, k is the Boltzmann constant, and T is
 196 the absolute temperature. Planck's law means that the material in emitting radiation depends
 197 only on the temperature of the atmosphere, and it is not able to separate the warming effects
 198 of different sources.

199 The present GH effect definition ignores other sources that warm up the atmosphere. For
 200 example, the SW radiation emitted by the Sun and absorbed by the atmosphere is 75 Wm^{-2} ,
 201 which is 31.3% of the total SW energy flux absorbed by the Earth (Figs. 1 and 2). This
 202 portion of SW radiation radiates on the surface from the atmosphere and is part of the LW
 203 radiation emitted by the atmosphere.
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205
 206 **Figure 2.** Energy fluxes contributing to the greenhouse effect in all-sky conditions (Wm^{-2}).

207
 208 Thinking about the very basic feature of the GH phenomenon, it does not matter how the
 209 atmosphere warms up. Climate change scientists have ignored the warming effect of SW
 210 absorption by the atmosphere in calculating the GH effect. It has been accepted as an
 211 energy source in energy balance calculations, but not in GH effect calculations.
 212 Nowadays, we know quite exactly how much energy the atmosphere receives as the
 213 insolation, sensible heat, and latent heat. The sum of these sources is $75.0 + 90.8 + 24.2 =$
 214 190.0 Wm^{-2} , 22% greater in the all-sky conditions than the LW absorption by GH gases and
 215 clouds (155.6 Wm^{-2}) – total absorption by the atmosphere being 345.6 Wm^{-2} . The LW
 216 absorption according to Kiehl & Trenberth [7] is only 125 Wm^{-1} , because they have used an
 217 atmospheric model containing only 50 % absolute water vapor found in the average global
 218 atmosphere. This low LW absorption value is the main reason for an unrealistically high CO_2
 219 contribution (26 %) of their study. In the updated energy balance the LW absorption is 155

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220 Wm^{-2} by Trenberth et al. [22]. The same value of Schmidt et al. [8] is 155 Wm^{-2} and the
221 Stephens et al. [12] 158.3 Wm^{-2} .

222

223 There is no physical reason to leave these three energy sources out of the GH effect
224 calculations. The first law of thermodynamics states that the energy of an isolated system
225 can be transformed from one form to another but can be neither created nor destroyed.
226 According to its temperature, the warmed-up matter of the atmosphere emits LW radiations
227 into all directions, including the Earth's surface. It has no meaning as to how the matter has
228 received and maintained its temperature. It is true that only GH gases can absorb LW
229 radiation, but according to the physical radiation law, every matter emits thermal radiation
230 above absolute zero temperature according to its temperature. As shown by the spectral
231 analysis, the atmosphere with the present temperature profile without any GH gases would
232 emit the same LW radiation downward.

233

234 Climate change scientists have ignored the warming effects of energy sources other than the
235 LW absorption by GH gases. In doing so, they accept that the total LW radiation to the
236 Earth's surface is 345.6 Wm^{-2} and that it has been caused solely by GH gases and clouds,
237 which absorb 155.6 Wm^{-2} from the thermal radiation emitted by the Earth's surface. The
238 result of this interpretation is that the absorption by GH gases and clouds have caused the
239 Earth's surface to become $33 \text{ }^{\circ}\text{C}$ warmer. This approach does not consider a physical
240 contradiction in that an energy source of 155.6 Wm^{-2} cannot create an energy flux of 345.6
241 Wm^{-2} , which has the real warming effect on the Earth's surface.

242

243 There are two options to resolve this problem. We could specify that the GH effect is only a
244 portion of the total warming effect of the atmospheric downward LW radiation: $33 \text{ }^{\circ}\text{C} *$
245 $(155.6/345.6) = 14.9 \text{ }^{\circ}\text{C}$. This could not be the full solution, however, because the total GH
246 effect is really the magnitude of the downward LW radiation by the atmosphere, as specified
247 by the present GH effect term. Any energy flux warming the atmosphere is thus an integral
248 part of the Earth's GH effect.

249

250 **3.5 The greenhouse effect of all contributing factors**

251

252 The Earth's gross energy balance shows that the all-sky atmosphere balance value is 585.6
253 Wm^{-2} because it includes the LW radiation 211.5 Wm^{-2} emitted into space and the LW
254 radiation 28.5 transmitted into space. The net energy absorbed by the atmosphere is $585.6 -$
255 $211.5 - 28.5 = 345.6 \text{ Wm}^{-2}$.

256

257 The author has calculated the GH effect using all energy sources, including SW absorption
258 and latent and sensible heating. The GH gas contributions have been calculated by
259 removing a GH gas in question from the atmospheric model in the Spectral Calculator
260 application [17]. One of the most essential features of our planet is, that the oceans cover
261 70% of the surface area and provide humidity into the atmosphere, which plays the key role
262 in the GH phenomenon.

263

264 The cloud absorption values for SW insolation are 27.0 Wm^{-2} and 17.8 Wm^{-2} according to
265 the energy balance for cloudy and all-sky conditions. The contributors of the SW absorption
266 for the clear sky case [23] are water 77.2%, ozone 19.5%, CO_2 2.3%, aerosols 1.9%, and
267 methane and nitrogen oxide 0.7%. Based on the energy balance analysis, the overall
268 absorption values caused by LW absorption (Wm^{-2}) only of different skies are clear sky
269 128.1 , cloudy sky 167.8 , and all-sky 155.6 . The absorption effect of water in different skies is
270 the difference between the overall GH absorption minus the sum of the GH gas absorptions.
271 The absorption of SW radiation is caused by GH gases, aerosols and by clouds. The results
272 of the all-sky conditions are summarized in Table 1. The details of the SW and LW flux

273 calculations are in Appendix Tables A2-A6.

274

275 **Table 1.** Greenhouse effects according to individual contributors in all-sky conditions (L is

276 latent heating and T is sensible heating).

Contributor	SW absorption Wm^{-2}	LW+L+T+ Clouds Wm^{-2}	SW+LW+ L+T+Clouds Wm^{-2}	Net contribution %	Net contribution $^{\circ}C$	Gross contribution %
Water	43.5	90.9	134.4	45.6	14.9	38.9
Latent heating	0.0	90.8	90.8	30.8	10.0	26.3
Sensible heating	0.0	24.2	24.2	8.2	3.0	7.0
Carbon dioxide	1.3	20.1	21.4	7.3	2.4	6.2
Ozone	11.0	6.9	17.9	6.1	2.0	5.2
Clouds	0.0	2.8	2.6	0.9	0.3	15.5
Methane & Nitrogen oxide	0.4	1.8	2.2	0.7	0.2	0.6
Aerosols	1.0	0.0	1.0	0.3	0.1	0.3
Total	57.2	237.5	294.5	100.0	33.0	100.0

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278

279 Table 1 shows the contributions of two different approaches, which could be called a *Net GH*
280 *effect* and a *Gross GH effect*. The Gross GH effect considers only the positive absorption
281 effects of clouds, but the Net GH effect considers the real surface temperature effects of
282 clouds based on the observations. The results show that water is the main contributor,
283 consisting of a vapor effect of 45.6% and a latent heating effect of 30.8%, for a total of
284 76.4%. The contribution effect of CO₂ is 7.3%. This low contribution means that the total GH
285 effect of the CO₂ concentration 400 ppm is only 2.4 °C.

286

287 The major controversial contributor is the GH effect of clouds. Most research studies [12,16,
288 24-28] show that *cloud forcing* has a negative impact on the surface temperature, varying
289 from -17 to -30 Wm^{-2} . Two often referenced studies [7-8] show that clouds have a positive
290 GH contribution of +25%, and +39% in the GH effect. These figures suggest that more
291 cloudiness means higher GH effect and thus higher surface temperature. This is in direct
292 conflict with the general cloud forcing impact.

293

294 The reason for this conflict originates from the two opposite effects of clouds on radiation.
295 Clouds reduce the incoming SW radiation effect from 287.2 Wm^{-2} in the clear sky to 240
296 Wm^{-2} in all-sky, and thus the change is -47.2 Wm^{-2} . At the same time, the GH effect
297 increases from 128.1 Wm^{-2} to 155.6, and thus the change is +27.4 Wm^{-2} . The net effect is
298 cooling by -19.8 Wm^{-2} .

299

300 If only the positive radiative forcing effects of clouds are accounted for by increasing the GH
301 effect, it does not give the right response to the surface temperature impact. This
302 temperature effect is the main reason to assess the GH effect: what is the GH effect on the

303 surface temperature and what are the portions of individual contributors? There is a study by
304 Ollila [10] showing a very small positive cloud effect of 1%. This is based on the emitted
305 radiation values of clear sky 394.1 Wm^{-2} and all-sky 395.6 Wm^{-2} [16]. These values
306 correspond to the black surface temperatures $15.6 \text{ }^\circ\text{C}$ and $15.9 \text{ }^\circ\text{C}$, which means that the all-
307 sky surface temperature is $0.3 \text{ }^\circ\text{C}$ higher than that of clear sky.

308 309 **4. Effect on climate change models**

310 **4.1 The simple climate model of the IPCC**

311
312 These results have an effect on the climate change models. IPCC uses both ECS
313 (Equilibrium Climate Sensitivity) and TCS (Transient Climate Sensitivity) concepts and
314 summarizes the differences in AR5, p. 1110 [2]: “ECS determines the eventual warming in
315 response to stabilization of atmospheric composition on multi-century time scales, while TCR
316 determines the warming expected at a given time following any steady increase in forcing
317 over a 50- to 100-year time scale.” IPCC has changed the TCS to TCR (Transient Climate
318 Response). On page 1112 of AR5, IPCC [2] states that “TCR is a more informative indicator
319 of future climate than ECS.”

320
321 IPCC [2] has applied the radiative forcing (RF) model and the positive water feedback as a
322 combination of

$$323 \quad dT = \lambda * RF, \quad (2)$$

324
325 where dT is the global surface temperature change (K) starting from the year 1750 and λ is
326 the climate sensitivity parameter ($\text{K}/(\text{Wm}^{-2})$). The λ value is $0.5 \text{ K}/(\text{Wm}^{-2})$ per IPCC [4]. The
327 RF value can be calculated according to the CO_2 concentration using Eq. (3) by Myhre et al.
328 [29]. It has been used by the IPCC as well as by General Climate Models (GCMs)

$$329 \quad RF = 5.35 * \ln(C/280) \quad (3)$$

330
331 where C is the CO_2 concentration (ppm). This simple model is applicable to calculate the
332 TCS value as well as the temperature response for the scenarios up to 1370 ppm CO_2
333 concentration. The simple model of Eq. (2) and (3) gives a TCS value of $1.85 \text{ }^\circ\text{C}$. It can be
334 compared to the IPCC’s latest report AR5 [2], which shows TCS between $1.0 \text{ }^\circ\text{C}$ and 2.5
335 $^\circ\text{C}$, meaning an average value of $1.75 \text{ }^\circ\text{C}$. In Table 9.5, AR5 [2] is the average value of
336 TCS/TCR of the 30 most complicated GCMs, and the value is $1.8 \text{ }^\circ\text{C}$. There is also the third
337 TCR/TCS value calculated by GCMs [2] in section 8.6.2.3 of the AR5: “It can be estimated
338 that in the presence of water vapor, lapse rate and surface albedo feedbacks, but in the
339 absence of cloud feedbacks, current GCMs would predict a climate sensitivity (± 1 standard
340 deviation) of roughly $1.9 \text{ }^\circ\text{C} \pm 0.15 \text{ }^\circ\text{C}$.” Considering these slightly different TCS values of
341 IPCC, the simple model is a justified model that can be used to calculate the warming values
342 of different CO_2 and other GH gas concentrations.

343
344 In Table 9.5, the AR5 [2] is the average λ value $1.0 \text{ K}/(\text{Wm}^{-2})$ for the ECS of 30 GCMs, which
345 means that the simple climate model according to Eq. (2) is applicable to both TCR and ECS
346 calculations. As referenced above, in TCR calculations, λ includes the feedback effects of
347 water vapor, lapse rate, and surface albedo. In the AR4, the IPCC [4] writes: “The diagnosis
348 of global radiative feedbacks allows better understanding of the spread of equilibrium climate
349 sensitivity estimates among current GCMs. In the idealized situation that the climate
350 response to a doubling of atmospheric CO_2 consisted of a uniform temperature change only,
351 with no feedbacks operating (but allowing for the enhanced radiative cooling resulting from
352 the temperature increase), the global warming from GCMs would be around $1.2 \text{ }^\circ\text{C}$.” This
353

354 statement means that the λ value 0.324 would give a warming value of 1.2 °C for the RF
355 value of 3.7 Wm⁻² due to the CO₂ warming effects only.
356

357 **4.2 Climate sensitivity parameter according to the Earth's energy balance**

358 The simplest calculation method of the climate sensitivity parameter λ is based on the total
359 energy balance of the Earth by equalizing the absorbed and emitted radiation fluxes

$$360 \quad SC(1-\alpha) * (\sigma T^4) = sT^4 * (4\sigma T^3), \quad (4)$$

361 where SC is the solar constant (1361 W/m²), α is the total albedo of the Earth, s is the
362 Stefan-Boltzmann constant (5.6704*10⁻⁸), and T is the temperature (K). The temperature
363 value T can be solved using

$$364 \quad T = (SC * (1 - \alpha) / (4s))^{0.25}, \quad (5)$$

365 where T is the temperature corresponding to the emitted longwave (LW) flux in the
366 atmosphere. The average albedo according to Table S1 values is (100.2 Wm⁻²) / (340.2
367 Wm⁻²) = 0.295. Using this albedo value, the temperature T would be -17.1 °C (=255.4 K).
368 According to Planck's equation, this temperature corresponds to an LW radiation flux of
369 239.8 Wm⁻², which is very close to the actual observed outgoing longwave radiation flux of
370 240.2 Wm⁻² used in the energy balance calculations of this study. The most common
371 magnitude of the GH effect is 33 °C, which means that the surface temperature would be
372 15.9 °C, and this value is the same as the black surface temperature of the surface emitted
373 radiation flux [16].

374 The term SC(1- α)/4 is the same as the net radiative forcing (RF), and therefore, Eq. (4) can
375 be written as RF = sT⁴. When this equation is derived, it will be d(RF)/dT = 4sT³ = 4(RF)/T.
376 The ratio d(RF)/dT can be inverted, transforming it into λ :

$$377 \quad dT/(d(RF)) = \lambda = T/(4RF) = T/(SC(1-\alpha)) = 255.40 / (1361 * (1-0.295)) = 0.264 \text{ K}/(\text{Wm}^{-2}). \quad (6)$$

378 This λ value means that there is no water feedback according to the Earth's energy balance
379 analysis.

380

381 **4.3 Reproduction of the radiative forcing of carbon dioxide**

382 The radiative forcing (RF) of CO₂ according to Myhre et al. [29] has been reproduced
383 applying two simulation tools available in the network, namely the Spectral Calculator [17]
384 and the Modtran [30]. The parameters and choices applied in Modtran simulations are
385 depicted in Table A8. The atmospheric temperature and GH gas profiles are the same as
386 those specified in the Earth's energy balance calculations of Appendix.

387 The spectral calculations have been carried out from the surface to an altitude of 70 km. In
388 these calculations, a few iterations are needed in both calculation tools in order to find the
389 surface temperature, which compensates the increased absorption caused by a CO₂
390 increase (393 ppm, 560 ppm, and 1370 ppm) bringing the OLR flux exactly to the same the
391 OLR (outgoing LW radiation) flux caused by a CO₂ concentration of 280 ppm. Because both
392 the OLR change and the temperature change are calculated at the same time, the λ value
393 can be easily calculated. The cloudy sky values are calculated using the Modtran
394 simulations, which show about a 30% lower OLR change than the clear sky simulations. This
395 relationship has been used to estimate the cloudy sky values of Spectral Calculator
396 simulations. The IPCC's AR5 report [2] summarizes that according to several studies, **the**
397 **overall RF values in cloudy sky conditions are 25% lower** than the clear sky values on
398 average.

399 The results of the simulations carried out by the Modtran and Spectral Calculator are
 400 summarized in Table 2.

401 **Table 2.** The radiative forcing and warming values of different CO₂ concentrations (reference
 402 level 280 ppm). The clear sky values are calculated by Spectral Calculator and cloudy skies
 403 by Modtran.

Sky	$\Delta\text{OLR}, \text{Wm}^{-2}$	$\Delta\text{T}, ^\circ\text{C}$
CO ₂ , 393 ppm		
Clear	1.29	0.28
Cloudy	0.90	0.22
All-sky	1.03	0.24
CO ₂ , 560 ppm		
Clear	2.69	0.66
Cloudy	1.88	0.51
All-sky	2.16	0.56
CO ₂ , 1370 ppm		
Clear	6.29	1.60
Cloudy	4.39	1.23
All-sky	5.04	1.36

404
 405 Myhre et al. [29] have concluded that the absorption of solar radiation in the troposphere
 406 yields a positive RF at the tropopause and a negative RF in the stratosphere, contributing to
 407 a net cooling effect of CO₂ absorption of -0.06 Wm^{-2} for the concentration change from 280
 408 ppm to 381 ppm. The absorption calculations of solar radiation [10] in the atmosphere from 0
 409 to 70 km show a very small net warming effect of CO₂ increase. Therefore, the solar
 410 radiation warming effects due to CO₂ concentration changes have not been included in the
 411 RF calculations.

412 The logarithmic fitting gives the following equation between RF values and CO₂
 413 concentrations in Table 2:

414
$$\text{RF} = 3.12 * \ln(\text{C}/280). \quad (7)$$

415 The coefficient of correlation is 0.99987, showing an almost perfect fit. The different results
 416 in comparison to the equation (3) of Myhre et al. [29] have been analyzed in the discussion
 417 section.

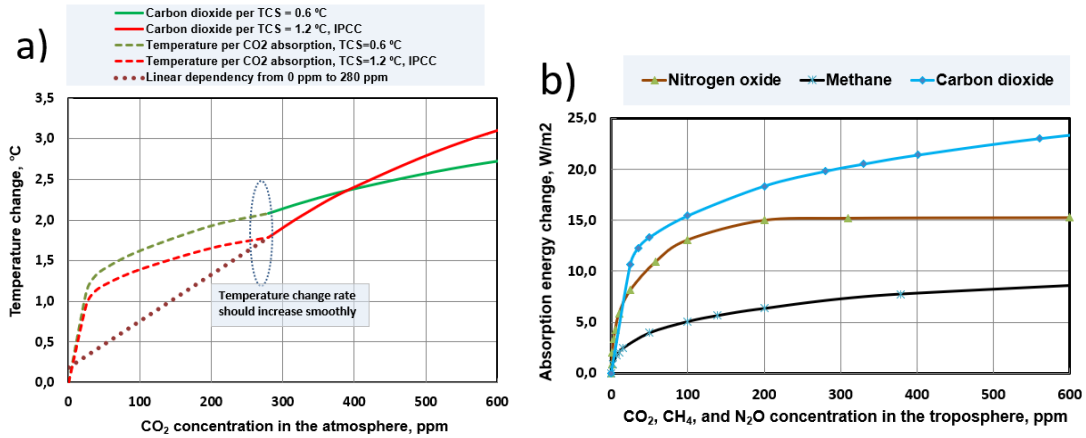
418 A sensitivity analysis for λ has been carried out. Using the Spectral Calculator simulation, a
 419 CO₂ concentration of 393 ppm gives a λ value of $0.230 \text{ K}/(\text{Wm}^{-2})$ and 1370 ppm gives a λ
 420 value of $0.269 \text{ K}/(\text{Wm}^{-2})$. The OLR value 233 Wm^{-2} gives a λ value of $0.270 \text{ K}/(\text{Wm}^{-2})$, and
 421 the OLR value 240 Wm^{-2} gives a λ value of $0.265 \text{ K}/(\text{Wm}^{-2})$. According to Spectral Calculator
 422 analysis, the RF value for a CO₂ concentration of 560 ppm is 2.16 Wm^{-2} , CS is $0.576 ^\circ\text{C}$, and
 423 λ is $0.267 \text{ K}/(\text{Wm}^{-2})$. Using a CO₂ concentration of 560 ppm in Modtran simulations, the RF
 424 is 1.834 Wm^{-2} , the CS is $0.49 ^\circ\text{C}$, and λ is $0.267 \text{ K}/(\text{Wm}^{-2})$. The variation of λ is relatively
 425 small, but λ is not invariant. The Modtran calculation results are not as accurate and reliable
 426 as the Spectral Calculator results because the atmospheric conditions of Modtran cannot be
 427 specified with the same accuracy as in Spectral Calculator. The final choice for the climate
 428 sensitivity parameter λ is $0.27 \text{ K}/(\text{Wm}^{-2})$, and the (transient) climate sensitivity can be
 429 rounded to $0.6 ^\circ\text{C}$.

430

431 **4.4 Fitting the simple climate models into the greenhouse effect**

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432 In Figure 3a, two cases have been depicted: a) a red curve according to the TCS value of
 433 1.2 °C representing the IPCC model for CO₂ warming effects only and b) a green curve
 434 according to equation (7), and λ value of 0.27 K/(Wm⁻²) without positive water feedback. The
 435 direct humidity measurements do not show the constant relative humidity either [10].
 436



437
 438
 439 **Figure 3.** Warming effects of CO₂ according to the new greenhouse effect of CO₂ being 2.4
 440 □C in 2014 (400.9 ppm). **(a)** CO₂ warming effects from 280 ppm onward are per a green
 441 curve, TCS = 0.6 □C, and per IPCC (2013), a red curve, TCS = 1.2 □C. **(b)** The absorption
 442 values of carbon dioxide, methane, and nitrogen oxide. The detailed numerical values of the
 443 absorption and warming calculations are in Table A7 of Appendix.

444
 445 The calculation basis of curves in Figure 3a are on the Eqs (2), (3), and (7) for CO₂
 446 concentration 280 ppm onward. These CO₂ warming impact curves have been adapted to
 447 give a total warming value of 2.4 □C caused by the CO₂ concentration of 400.9 ppm as
 448 shown in this study. The warming change from CO₂ concentration 0 ppm to 280 ppm
 449 (dashed curves) is based on the absorption decrease by spectral calculations in Figure 3b.
 450 The detailed numerical values of the absorption and warming calculations are in Table A7 of
 451 SM.

452 The absorption of GH gases follows the general rules of absorption, which means that
 453 increasing concentrations from zero upward has the strongest effect in the beginning. This
 454 behavior can be noticed also in the absorption curves of methane and nitrogen oxide. The
 455 starting phase approximately follows the Beer-Lambert law, which states that absorbance
 456 depends linearly on the concentration and path length. When the concentration increases,
 457 this relationship is no longer valid. There is a very nonlinear dependency from 20 to 100 ppm
 458 for CO₂, and thereafter the relationship is slightly nonlinear after 280 ppm, which can be
 459 approximated by a logarithmic relationship very well.

460
 461 It should be noticed that these kind of absorption calculations have been applied by many
 462 researchers [7-10] to quantify the GH effects of GH gases. The temperature effects based
 463 on the absorption may differ slightly from temperature effects calculated based on the
 464 outgoing LW radiation change at the top of the atmosphere. The absorption change curve
 465 shows reliably the general feature of the temperature change as CO₂ concentration
 466 increases, because temperature change should decrease smoothly without any sharp
 467 transition point to another mode.
 468

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469 The absorption values of CO₂ as depicted in Figure 3b, have been transformed into warming
470 values (dashed line curves) in Figure 3a using conversion factors. These factors have been
471 calculated so that the CO₂ absorption by concentration 280 ppm gives the same warming
472 value as the curve in question according to Eqs (2), (3), and (7). If the climate model is
473 correct from 280 ppm onward, there should be no sharp change at this concentration.
474

475 A red curve according to the IPCC model gives warming values that are too high as
476 illustrated in Figure 3a, because the warming rate change is not smooth at the concentration
477 of 280 ppm. The dotted straight line in Figure 3 illustrates the linear growth rate in the case
478 of TCS=1.2 °C from 0 to 280 ppm. It shows that a linear growth rate would almost match the
479 curve point from 280 ppm onward, but as Figure 4 shows, it would strongly violate the
480 general behavior of the absorption rate of CO₂ because there should be a strong nonlinear
481 part from 20 ppm to 100 ppm.
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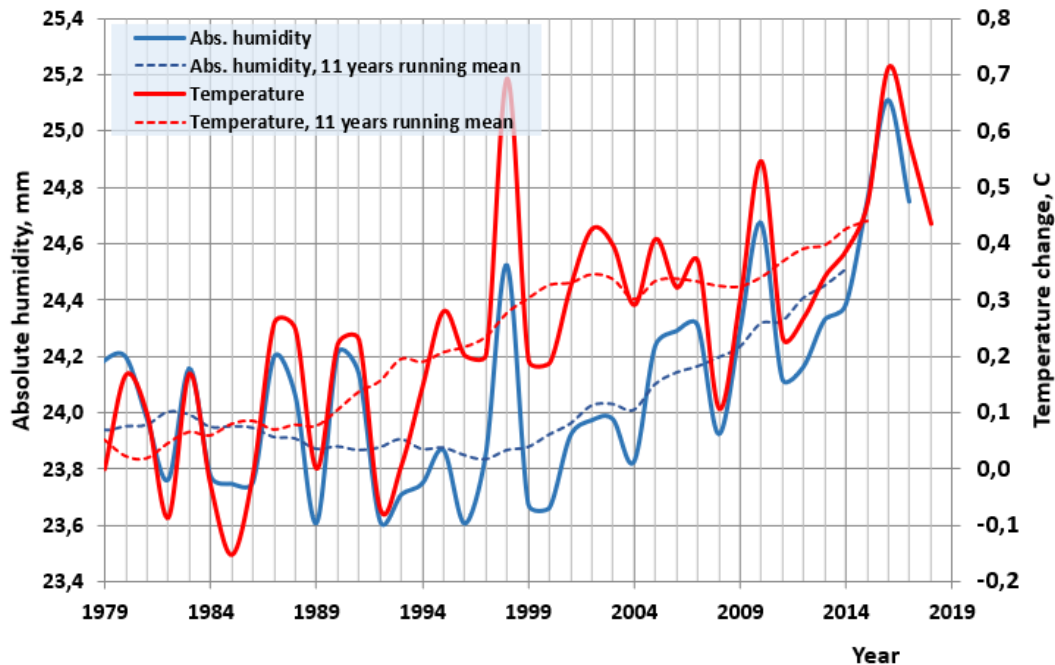
483 The IPCC model with λ value 0.324 K/(Wm⁻²) gives the TCS value 1.2 °C. It cannot be fitted
484 into the general behavior of the CO₂ absorption either. The curve of the model (TCS = 0.6
485 °C) according to Eq. (7) of this study shows a smooth feature of a warming rate without a
486 transition point at the 280 ppm. IPCC [2] has estimated that the actual temperature
487 increment from 1880 to 2012 has been 0.85 °C, p. 5 of SPM. According to IPCC (2013) the
488 radiative forcing value for the same time period has been 2.34 Wm⁻², which gives 1.17 °C
489 warming being 37.7 % greater than the observed temperature.
490

491 **4.5 Positive water feedback or not in the atmosphere**

492 The climate models referred by the IPCC apply positive water feedback as reported in AR5
493 [2, p.207]: *"In summary, radiosonde, GPS and satellite observations of tropospheric water*
494 *vapor indicate very likely increases at near global scales since the 1970s occurring at a rate*
495 *that is generally consistent with the Clausius-Clapeyron relation (about 7% per degree*
496 *Celsius) and the observed increase in atmospheric temperature."* This assumption of the
497 Clausius-Clapeyron (C-C) relation should also mean constant relative humidity (RH).
498

499 The C-C equation provides the relationship between the saturation water pressure and the
500 temperature. The atmosphere is not saturated with water vapor, but RH varies globally
501 between 35% and 80% depending on the altitude. There is no scientific basis to apply the C-
502 C relationship to atmospheric conditions.
503

504 Figure 4 depicts the satellite temperatures [31] and absolute humidity trends [32] from 1979
505 to 2019.
506



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Figure 4. The satellite temperature and absolute humidity trends.

509 It can be noticed that absolute humidity does not follow temperature changes according to
510 the C-C relationship. For example, during 1982–2002, the temperature has been steadily
511 increasing, but absolute humidity has a decreasing trend.

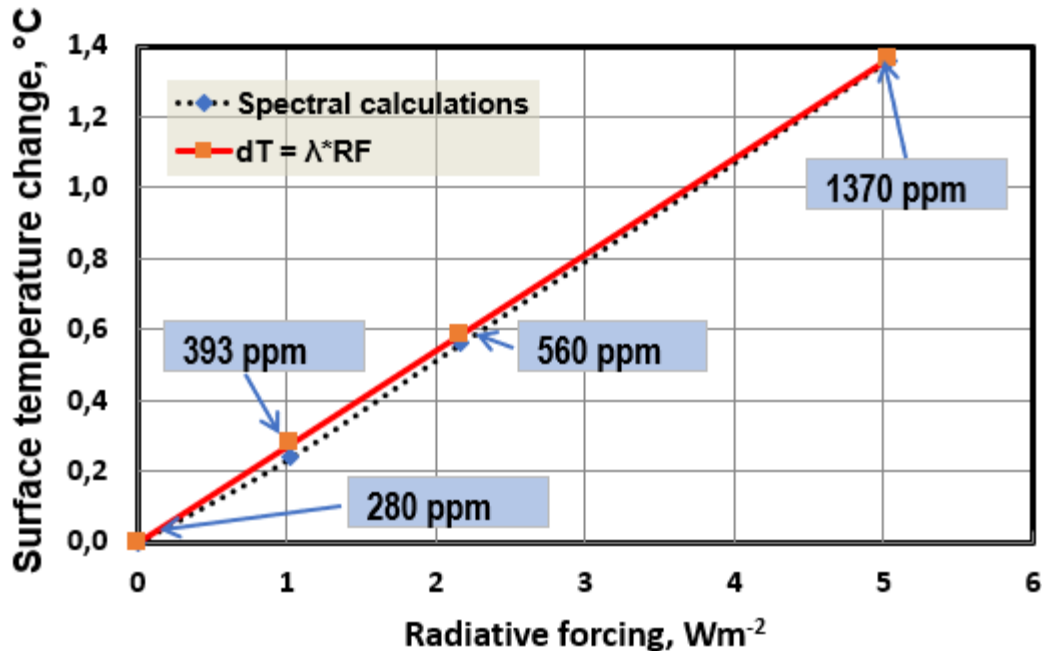
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513 **5 Validation of calculations**

514 Simple linear model according to equation (2) has been used for calculating the warming
515 values of CO₂ changes. Because the emitted radiation depends on the temperature
516 according to Planck's law, which is nonlinear as presented in equation (1), it can cause
517 errors. Figure 4 depicts the surface temperature changes according to RF changes from 0 to
518 5 Wm⁻² in both ways. Figure 5 shows in an illustrative way that the error for the potential RF
519 changes in using linear model is insignificant.

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Figure 5. The dependency of the surface temperature on the radiative forcing (RF) according to spectral calculations and to linear relationship $T = \lambda * RF$.

525

526 The synthesis analysis by Stephens et al. [33] shows an average value of 314.2 Wm^{-2} in 13
527 independent observation-based studies for the downward LW flux on the surface. The value
528 of the same flux of this study model is 310.9 Wm^{-2} , meaning a difference of 1.0%. The LW
529 radiation flux at TOA in the clear sky conditions according to spectral calculations of this
530 study is 265.3 Wm^{-2} . The same flux value based on the NASA CERES satellite observations
531 [12] from 2000–2010 is 266.4 Wm^{-2} . The difference is 0.4%. These uncertainties are much
532 smaller than the uncertainties of the observed flux values. These values mean that the
533 atmospheric model of this study used in the spectral calculations, describes very accurately
534 the radiation fluxes of the real atmosphere.

535

536 The total absorption values of Gross GH effect are 312.8 Wm^{-2} for clear sky, 363.9 Wm^{-2} for
537 cloudy sky, and 345.6 Wm^{-2} for all-sky according to spectral analysis method. The downward
538 radiation fluxes emitted by the atmosphere (also close to empirical values) in the energy
539 budget calculation are 318 Wm^{-2} , 359.8 Wm^{-2} , and 345.6 Wm^{-2} . The total absorption
540 (including SW and LW absorption) of all-sky 345.6 Wm^{-2} is the sum of the following
541 contributors in Wm^{-2} : water 134.4, latent heating 90.8, clouds 53.7, sensible heating 24.2,
542 CO₂ 21.4, ozone 17.9, methane & nitrogen oxide 2.2, and aerosols 1.0. It is not a
543 coincidence that the figures of the total absorption and downward radiation flux are almost
544 the same as Kirchoff's radiation law states that they are equal in radiation balance
545 conditions. The small differences are well inside the uncertainty limits of the fluxes. The LW
546 absorption by GH gases only cannot create the emitted fluxes by the atmosphere.

547

548 The absorption values above the cloud cover for different skies are the same. In the energy
549 balance analysis, the absorption values of clouds in cloudy sky and all-sky conditions are
549 49.6 Wm^{-2} and 37.8 Wm^{-2} , and the spectral calculations show the corresponding values to
550 be 52.4 and 35.8 Wm^{-2} . These differences of -2.8 and $+2.0 \text{ Wm}^{-2}$ are well inside the
551 uncertainty values of individual flux values, which show a typical uncertainty of $\pm 7 \text{ Wm}^{-2}$.

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6 Discussion

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The reason for the small positive temperature effect of 0.3 °C of the all-sky situation in comparison to that of the clear sky is in the dynamic time delays of the atmospheric and ocean/land processes. When the clear sky turns into cloudy sky, changes in radiation fluxes happen almost immediately, because the longest time constant of the atmosphere is only about 2.7 days [34]. The time constant of land is 1.04 months and of the ocean mixing layer 2.74 months [34-35].

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The major positive effect of the cloudy sky is due to the cloud cover during the nighttime, which radically reduces the cooling rate of the surface in comparison to the clear sky. This means that during the first few days, the temperature effect of the cloudy sky is slightly positive, but eventually the cloudy sky always results in a lower surface temperature. In a real climate, cloudiness fluctuates continuously from clear sky to cloudy sky in relatively short periods of only a few days. That is why during the changing sky conditions, the all-sky generally gives a small positive warming effect. At the same time, it should be noticed, for example, that a long-term (> 1 week) increased cloudiness always results in a lower surface temperature [11].

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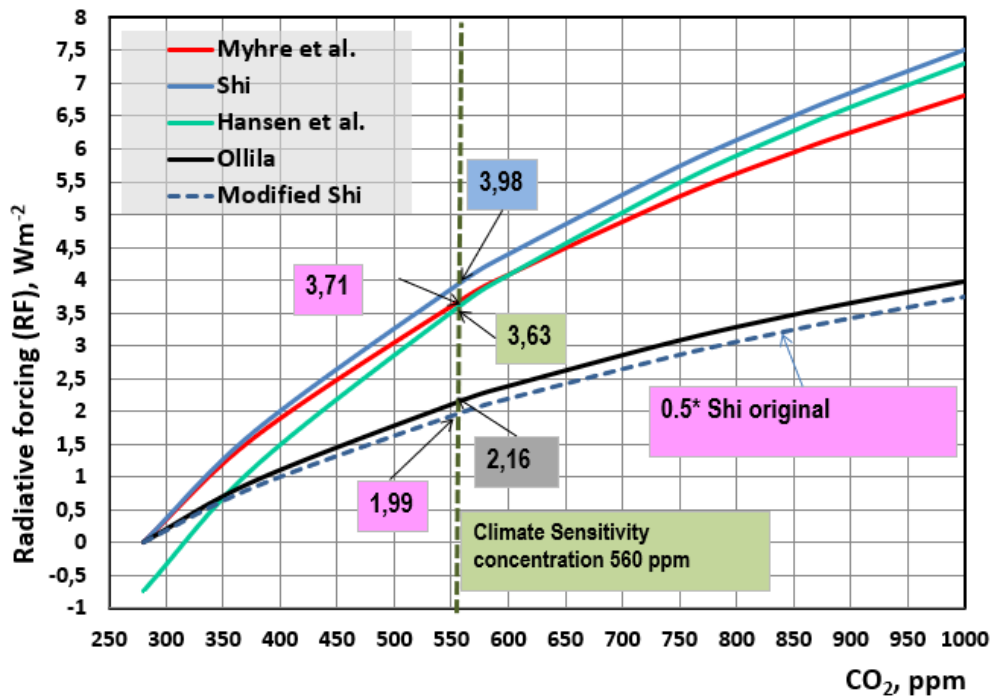
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The AGW theory emphasizes the role of CO₂. In this theory the contribution of CO₂ has been considered higher than its contribution calculated by the method of removing its impact in spectral calculations. The basis for this increased effect is that the atmosphere, if CO₂ were removed from it, would cool and much of water vapor would rain out. This would cause more raining, and this would cause further cooling resulting even glaciated snowball state [2]. Schmidt et al. [8] have used the average value of minimum and maximum effects of CO₂ absorption, which is an “ad hoc” method without a clear scientific basis. However, majority of CO₂ contribution studies have applied the method of removing the GH gas in question [7, 9-10, 21] in spectral calculations. The spectral analysis method takes into consideration the overlapping absorption frequencies/wavelengths. That is why this method shows what is the contribution of each GH gas in the present climate in a precise way. The RF values of CO₂ concentration changes according to different research studies [29, 34–35] have been depicted in Figure 6.



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Figure 6. Radiative forcing (RF) curves of carbon dioxide according to different research studies [29, 34-35] and this study.

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Because Myhre et al.'s [29] study does not show the actual total atmospheric water vapor amount, and because the applied atmospheric water vapor profile is not accessible in the common databases, it is impossible to find a reason between the reproduction of this study (equation [7]) and equation (3)). Shi [37] has used positive water feedback in his calculations, and his curve is very close to the curve by Myhre et al. [29], but if the RF values are multiplied by 0.5 to remove the positive water feedback, the curve is very close to the equation of this study.

7 Conclusion

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The atmosphere emits LW radiation according to its temperature, but the LW absorption 155.6 Wm^{-2} is not capable of creating the observed downward LW radiation of 345.6 Wm^{-2} . Other factors are needed in the GH effect to explain this gap, and they are SW absorption by GH gases and sensible and latent heating. These fluxes disappear into the atmosphere in the present GH effect definition, leaving no effect on the atmospheric temperature and downward radiation for these fluxes. Together, these four factors perfectly explain the downward LW radiation, which has the real warming effect on the surface. The new GH effect definition explains the radiation fluxes and elevated surface temperature without contradicting the physical laws. All four factors have an essential role in maintaining the atmospheric temperature profile, which defines downward LW flux according to Planck's law. This study shows that the increase of $33 \text{ }^\circ\text{C}$ is due to the downward LW radiation effect of 294.5 Wm^{-2} . This figure is not the same as the observed downward LW radiation flux of 345.6 Wm^{-2} emitted by the atmosphere because the clouds simultaneously increase LW absorption and decrease solar insolation. Additionally, all-sky conditions prevail only during

616 short time periods, and the observed surface temperatures do not correspond to the
617 observed radiation fluxes due to the long-time delays of the climate system.

618

619 The contribution of CO₂ is only 7.3% in the GH effect, which means that the sole CO₂ effect
620 of 1.2 °C or 1.8 °C calculated by GCMs applied by IPCC cannot be fitted into the total GH
621 effect of CO₂. The value of 1.2 °C is not in line with the statement from the IPCC (2013 p.
622 666) stating that “*the contribution of water vapor to the natural greenhouse effect relative to*
623 *that of carbon dioxide (CO₂) depends on the accounting method but can be considered to be*
624 *approximately two to three times greater.*” This means that the warming effect of CO₂ would
625 be between 1.8 °C/2 = 0.9 °C or 1.8 °C/3 = 0.6 °C, which are much lower values than 1.2
626 °C. The author has no explanation for this discrepancy in the IPCC values. The IPCC model
627 including the GH effect and feedbacks shows about 37.7% too much surface warming at the
628 end of 2012. The climate model, which can be fitted into the total GH effect, shows 0.3 °C
629 warming by CO₂ by 2017. Therefore, other forces are needed to explain the major part of
630 present warming.

631

632 If a climate model using the positive water feedback were applied to the GH effect
633 magnitude of this study, it would fail worse than a model showing a TCS value of 1.2 °C. If
634 there were a positive water feedback mechanism in the atmosphere, there is no scientific
635 grounding to assume that this mechanism would start to work only if the CO₂ concentration
636 exceeds 280 ppm, and actually, the IPCC does not claim so.

637

638 **The absolute humidity and temperature observations show that there is no positive water**
639 **feedback mechanism in the atmosphere during the longer time periods. According to the**
640 **reproduction of Myhre et al.'s [29] study, the RF value for CO₂ concentration of 560 ppm is**
641 **2.16 Wm⁻² being 41.6 % smaller than the original value 3.7 Wm⁻². According to the two**
642 **methods of this study, the climate sensitivity parameter λ is 0.27 K/(Wm⁻²). It is about half of**
643 **the λ value 0.5 K/(Wm⁻²) applied by the IPCC and the reason is in water feedback. Based on**
644 **these two findings, the TCS is only 0.6°C**

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647 **COMPETING INTERESTS**

648

649 The author has declared that no competing interests exist.

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775

776 **Appendix**

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778 The energy balance calculation bases are explained, and the values are depicted in Table
779 A1. The detailed values of SW absorption for all-sky conditions are in Table A2, and the
780 values of LW absorption in Table A3. The absorption flux values of the Gross GH effect for
781 different skies are tabulated in Tables A4–A6. The absorption and warming values of
782 different carbon dioxide, methane and nitrogen oxide concentrations are shown in Table A7.

783

784 **Earth's energy balance**

785 The energy flux values in Table A1 are based on six different methods as marked¹⁻⁶:

786

787 - The direct observations¹
788 - Equation $F_{\text{all-sky}} = 0.34 * F_{\text{clear sky}} + 0.66 * F_{\text{cloudy sky}}$ based on the average cloudiness of 66%²

788

789 - Spectral calculations³
790 - Energy balance requirements for surface, atmosphere, and TOA⁴

790

791 - Adding or subtracting fluxes⁵
792 - Four different calculation basis⁶ as explained below:

792

793 1) SW flux reflected by the air in the cloudy sky (Rp). Reflected flux has been assumed to be
794 dependent upon the amount of air molecules. The amount of air mass above the average
795 cloud top (4 km) is 62% of the total air mass. Because the reflected radiation by air cannot
796 take place in or below clouds, the Rp flux of the cloudy sky can be estimated to be $0.62 * 23$
797 $\text{Wm}^{-2} = 14.4 \text{ Wm}^{-2}$.

798

799 2) SW absorption by a clear sky in cloudy and all-sky conditions (Sb). There are no
800 measured or calculated values available for SW fluxes absorbed by a clear sky in cloudy and
801 all-sky conditions. The author has calculated these fluxes using an iteration method. Two
802 iterations were needed and only the final results are represented in the flux table. The Sx
803 represents the downward flux, which is calculated by subtracting reflection fluxes with Rc
804 and Rp values from SWin. The clear sky absorption-% = $100 * Sb/Sx = 100 * 69/317 =$
805 21.77 . This percentage has been used in calculating the air absorption for cloudy and all-sky
806 conditions, and the values are clear sky = 52.3 and cloudy sky = 57.2.

806

807 3) Absorbed flux by clouds (Sr) from the reflected flux by surface (Rs). The Sc values can be
808 calculated as differences between the Si values and Sb values, which produce the values Sc
809 = 24.7 for cloudy sky and Sc = 16.3 for all-sky. The cloudy sky absorption-% = $100 * S_{\text{c}}/S_{\text{x}} =$
810 $100 * 24.7/240.4 = 10.28\%$, and all-sky absorption-% = $100 * S_{\text{c}}/S_{\text{x}} =$
811 $100 * 16.3/262.5 = 6.2\%$. Using these absorption-% values, the absorption fluxes Sr of reflected
812 flux Rp can be calculated. The results for cloudy sky are Sr = 2.3 and for all-sky Sr = 1.5.

812

813 The calculated values for Rc, Rp, and Ra can be checked by calculating the reflected fluxes
814 at TOA and that their sum is the same as the measured values Rt for different skies.

814

815 4) Sensible heating (T) and latent heating (L) values are based on three calculation bases
816 utilizing an iteration procedure: a) the sum of T+L must match the balance value of the
817 "surface out," b) the relationship between the T values of clear sky/cloudy sky is the same as
818 Ss values of clear sky/cloudy sky, and c) the relationship between the L values of clear
819 sky/cloudy sky is the same as the "surface out" balance values of clear sky/cloudy sky.

818

819 The pseudo flux values of Ss are the effective values of SW radiation absorbed by the
820 surface. They are pseudo values because Earth can never reach the real balance for
821 incoming SW radiation flux on the surface. This is due to the long dynamic delays of the
822 ocean and the land.

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Table A1. Earth's energy balance for clear, cloudy, and all-sky conditions (Wm^{-2}).

SW radiation budget		Clear	Cloudy	All-sky	Uncertainty
SW total radiation from the sun	SWin	340.2¹	340.2¹	340.2¹	±0.1
Total reflected SW rad. = Rc+Rp+Ra	Rt	53.0¹	119.3¹	100.2¹	±2
SW flux reflected by clouds	Rc	0.0 ¹	85.4 ⁵	60.3 ⁴	±10
SW flux reflected by air	Rp	23.2 ⁴	14.4 ⁶	17.4 ²	±10
SW flux downwards Sx = St-Rc-Rp	Sx	317.0 ⁵	240.4 ⁵	262.5 ⁵	±10
SW absorption by clear sky	Sb	69.0 ³	52.3 ⁶	57.2 ⁶	±10
SW absorption of Sx flux by cloudy sky	Sc	0.0 ¹	24.7 ⁴	16.3 ²	±5
Sw insolation (Sx) absorbed by atmosphere	Si	69.0 ³	77.0 ⁵	73.5 ⁵	±10
Reflected flux (Rs) absorbed by clouds	Sr	0.0 ¹	2.3 ⁶	2.3 ⁶	±0.5
Total absorption of SW rad. absorbed by atm.	Sa	69.0 ³	79.3 ⁵	75.0 ⁵	±10
SW radiation downwards to surface	Sd	248.0 ⁵	163.4 ⁵	189.0 ⁵	±10
SW radiation reflected by surface	Rs	29.8 ¹	21.8 ¹	24.0 ¹	±3
Reflected Rs flux into space. Ra = Rs-Sr	Ra	29.8 ¹	19.5 ⁵	22.5 ⁵	±3
SW radiation absorbed by surface	Ss	218.2⁵	141.6⁵	165.0⁵	±6
Net SW radiation = St - Rt	NSR	287.2 ⁵	220.9 ⁵	240.0 ⁵	±0.4
SW rad. absorbed by clouds & surface	ASR	287.2⁵	220.9⁵	240.0⁵	±0.4
Surface in:					
SW radiation absorbed by surface (pseudo)	Ss	197.0 ⁴	149.3 ²	165.0 ¹	±6
Downward radiation emitted by atmosphere	Ed	318.0 ³	359.8 ²	345.6 ¹	±9
SFC-balance		515.0⁵	509.1⁵	510.6⁵	±10
Surface out:					
Sensible heating	T	29.4 ⁶	22.2 ⁶	24.2 ⁴	±7
Latent heating	L	91.5 ⁶	90.5 ⁶	90.8 ²	±10
LW radiation emitted by surface	Es	394.1 ³	396.4 ³	395.6 ³	±5
SFC-balance		515.0⁵	509.1⁵	510.6⁵	±10
Atmosphere in:					
SW absorption by clear sky	Sb	69.0 ³	52.3 ⁶	57.2 ⁶	±10
Total SW absorption by cloudy sky	Sa	0.0 ¹	79.3 ⁵	17.8 ⁵	±6
Sensible heating	T	29.4 ⁶	22.2 ⁶	24.2 ⁴	±7

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Latent heating	L	91.5 ⁶	90.5 ⁶	90.8 ²	±10
LW radiation absorbed by atmosphere	Aa	310.9 ³	396.4 ³	367.1 ³	±10
LW radiation transmitted from surface to space	Et	83.2 ³	0.0 ³	28.5 ³	±6
ATM-balance		584.0⁵	588.4⁵	585.6⁵	±10
Processes inside the atmosphere:					
LW rad. absorbed by GH gases below clouds	Ag	107.5 ³	109.3 ³	108.9 ³	±7
LW radiation emitted by GH gases at cloud bottom	Eg	203.4 ⁵	287.1 ⁵	258.2 ⁵	±7
LW radiation absorbed by clouds or GH gases	Ac	11.7 ⁴	49.6 ⁴	37.8 ⁴	±7
LW radiation emitted by cloud top altitude	Ec	191.7 ⁵	237.5 ⁵	220.4 ⁵	±4
LW rad. absorbed by GH gases above clouds	Au	8.9 ³	8.9 ³	8.9 ³	±3
Total absorption by GH gases	At	128.1 ⁵	167.8 ⁵	155.6 ⁵	±7
Atmosphere out:					
LW radiation emitted by GH gases at TOA	Eu	182.8 ⁵	228.6 ⁵	211.5 ⁵	±12
Downward radiation emitted by atmosphere	Ed	318.0 ³	359.8 ²	345.6 ¹	±9
LW radiation transmitted from surface to space	Et	83.2 ³	0.0 ³	28.5 ³	±4
ATM-balance		584.0⁵	588.4⁵	585.6⁵	±10
TOA:					
LW radiation emitted by GH gases at TOA	Eu	182.8 ⁵	228.6 ⁵	211.5 ⁵	±12
LW radiation transmitted from surface to space	Et	83.2 ³	0.0 ³	28.5 ³	±6
OLR		266.0¹	228.6⁵	240.0¹	±0.4

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830 **Table A2.** SW absorption fluxes for clear, cloudy, and all-sky conditions (Wm^{-2}) by spectral
 831 analysis method.

SW absorption	Clear sky	Cloudy sky	All-sky
Water	52.4	39.8	43.5
Carbon dioxide	1.6	1.2	1.3
Ozone	13.2	10.0	11.0
Methane & Nitrogen oxide	0.5	0.4	0.4
Aerosols	1.3	1.0	1.0
Clouds	0.0	27.0	17.8
Total absorption	69.0	79.3	75.0

832 **Table A3.** LW absorption fluxes for clear, cloudy, and all-sky conditions (Wm^{-2}) by spectral
 833 analysis method.
 834

LW absorption	Clear sky	Cloudy sky	All-sky
Water	98.8	86.8	90.9
Carbon dioxide	20.1	20.1	20.1
Ozone	7.2	6.8	6.9
Methane & Nitrogen oxide	2	1.7	1.8
Aerosols	0	0	0.0
Clouds	0	54.4	35.9
Total absorption	128.1	169.8	155.6

835 **Table A4.** Gross greenhouse effect in all-sky conditions (Wm^{-2}) by spectral analysis and
 836 energy balance method (L = Latent heating, T = Sensible heating).
 837

	SW Wm^{-2}	LW+L+T Wm^{-2}	SW+LW+L+T Wm^{-2}	Contribution %	Contribution □C
Water	43.5	90.9	134.4	38.9	12.83
Latent heating	0.0	90.8	90.8	26.3	8.67
Clouds	17.8	35.9	53.7	15.5	5.13
Sensible heating	0.0	24.2	24.2	7.0	2.31
Carbon dioxide	1.3	20.1	21.4	6.2	2.04
Ozone	11.0	6.9	17.9	5.2	1.71
Methane & Nitrogen oxide	0.4	1.8	2.2	0.6	0.21
Aerosols	1.0	0.0	1.0	0.3	0.10
Total	75.0	270.6	345.6	100.0	33.00

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840 **Table A5.** Gross greenhouse effect in clear sky conditions by spectral analysis and energy
 841 balance method (L = Latent heating, T = Sensible heating).

	SW Wm ⁻²	LW+L+T Wm ⁻²	SW+LW+L+T Wm ⁻²	Contribution %	Contribution □C
Water	52.4	98.8	151.2	48.3	15.95
Latent heating	0.0	91.5	91.5	29.3	9.65
Clouds	0.0	0	0.0	0.0	0.00
Sensible heating	0.0	29.4	24.2	7.7	2.55
Carbon dioxide	1.6	20.1	21.7	6.9	2.29
Ozone	13.2	7.2	20.4	6.5	2.15
Methane & Nitrogen oxide	0.5	2	2.5	0.8	0.26
Aerosols	1.3	0.0	1.3	0.4	0.14
Total	69.0	249	312.8	100.0	33.00

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844 **Table A6.** Gross greenhouse effect in cloudy sky conditions (Wm⁻²) by spectral analysis and
 845 energy balance method (L = Latent heating, T = Sensible heating).

	SW Wm ⁻²	LW+L+T Wm ⁻²	SW+LW+L+T Wm ⁻²	Contribution %	Contribution □C
Water	39.8	86.8	126.6	34.8	11.48
Latent heating	0.0	90.5	90.5	24.9	8.21
Clouds	27.0	54.4	81.4	22.4	7.38
Sensible heating	0.0	22.2	24.2	6.7	2.19
Carbon dioxide	1.2	20.1	21.3	5.9	1.93
Ozone	10.0	6.8	16.8	4.6	1.52
Methane & Nitrogen oxide	0.4	1.7	2.1	0.6	0.19
Aerosols	1.0		1.0	0.3	0.09
Total	79.4	282.5	363.9	100.0	33.00

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Table A7. The absorption change caused by the concentration changes of carbon dioxide, methane, and nitrogen oxide in the average global atmosphere conditions.

Carbon dioxide			Methane			Nitrogen oxide		
ppm	dE, Wm ⁻²	dT, °C	ppm	dE, Wm ⁻²	dT, °C	ppm	dE, Wm ⁻²	dT, °C
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	10.69	1.19	1.77	0.89	0.09	0.31	0.86	0.09
35	12.26	1.36	7.26	1.77	0.19	1.32	2.04	0.21
50	13.32	1.48	10.00	2.04	0.21	3.32	3.35	0.35
100	15.44	1.72	15.49	2.47	0.26	5.32	4.28	0.45
200	18.35	2.04	50	3.96	0.42	10.32	5.90	0.62
280	19.80	2.20	100	5.07	0.53	25.00	8.15	0.86
379	20.51	2.28	139	5.65	0.59	58.32	10.94	1.15
410	21.40	2.38	200	6.35	0.67	100	13.07	1.37
560	23.01	2.56	379	7.77	0.82	200	14.99	1.57
800	24.92	2.77	1400	11.37	1.19	310	15.20	1.60

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